2)Introduction to RXJS

Slide 5-

When rxjs is needed, point1. We have external event source, so you are building your application and there’a backend and lets say its some kind of message board application . so all this stuff is coming from backend, you know all these messages, new messages that are coming for user. So in case where you have this architecture already setup,rxjs makes lot of sense bcoz these messages coming are in stream of data

Point 2-

You have big complicated app, if you taking data in from 5-6 strames combining them all and you have 7-8 developers working on it, rxjs makes lot of sense bcoz it adds complexity in beginning, but then things on complexity kind of moves out a little bit.

When rxjs not needed, point1- when we have small amount of data anor you have some kind of server side rendered app, where in any case there is no stream of data.

Point 3-the advantage of rxjs is as you are building this big asynchronous app it prevents things from getting all muddled and confused, so you dnt know what is going on. It prevents all that at the cost of a bit more upfront work